SENSENICH C-3F PROPELLER T.C. 836

Type Blade shank Engine shaft Hub material Blade material

Hydraulically controllable (2-position)
Sensenich Ferrule Size No. 3
SAE No. 3 Flange
Steel
Laminated birch construction with steel ferrule fastened to shank with leg screws.
Plastic cover with metal tipping except Model CU37B not plastic covered.

Number of blades Two Hubs eligible C3FC3, C3FR4

Blades Eligible	Maximum Continuous HP RPM		Takeoff HP RPM		Propeller Diameter Limits	Weight Complete (Max. Diameter) (1b.)
				3FC3		
CU37B-76	150	2600	165	2800 3FC4	76 "	31
PC-376B3	165	2800	165	2800	76" - 70"	34
PC376B4 to						
PC376B4-6	165	2800	165	2800	76" - 70" (-0 to -6)	34

Certification basis: Type Certificate No. 836 (Expired February 21, 1956. No propeller of this model manufactured after that date eligible for use on certificated aircraft.)